

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	110	(716/5.ccls. 703/13-14.ccls. 717/124-135.ccls. 717/151.ccls. 717/158.ccls. 712/227.ccls.) AND ((simulat\$3 emulat\$3) WITH (verifi\$6 verify\$3 validat\$3 test\$3 "logic checking" logic\$1checking) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:11
S2	0	S1 and ((redundant unobservable dangling) WITH (node logic net wire cell) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:08
S3	4	S1 and ((redundant unobservable dangling) WITH (node logic net wire cell) SAME (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:15
S4	2	("7051303").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 13:51
S5	6	("20040015739" "6493852" "6539523" "6591403" "6678875" "6785873").PN. OR ("7051303").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/21 13:54
S6	1	(S4 S5) and ((redundant unobservable dangling) WITH (node logic net wire cell) SAME (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 13:55
S7	2	("6,339,836").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/21 14:28
S8	9	(US-7051303-\$ or US-6785873-\$ or US-6009256-\$ or US-6026230-\$ or US-6108494-\$ or US-6389379-\$ or US-6493852-\$ or US-6539523-\$ or US-6591403-\$).did.	USPAT	OR	ON	2006/09/21 14:55
S9	9	S8 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshot troubleshooting trouble\$1shoot trouble\$1shoot trouble\$1shooting) WITH (simulat\$3 emulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:28
S10	9	S8 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshot troubleshooting trouble\$1shoot trouble\$1shoot trouble\$1shooting) WITH (NETLIST NET\$1LIST RTL REGISTER\$1TRANSFER\$1LEVEL CIRCUIT ckt MICRO\$1CIRCUIT ASIC MODEL logic DUT "device under test" device\$1under\$1test))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:06
S11	6	S8 and ((optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising) WITH (simulat\$3 emulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 15:08

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S12	5	S8 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshotting trouble\$1shoot trouble\$1shot trouble\$1shooting) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:32
S13	29	S1 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshotting trouble\$1shoot trouble\$1shot trouble\$1shooting) WITH (simulat\$3 emulat\$3) WITH (NETLIST NET\$1LIST RTL REGISTER\$1TRANSFER\$1LEVEL CIRCUIT ckt MICRO\$1CIRCUIT ASIC MODEL logic DUT "device under test" device\$1under\$1test) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 19:45
S14	2	S1 and ((optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising) WITH (NETLIST NET\$1LIST RTL REGISTER\$1TRANSFER\$1LEVEL CIRCUIT ckt MICRO\$1CIRCUIT ASIC MODEL logic DUT "device under test" device\$1under\$1test) WITH ((co adj simulat\$3) co\$1simulat\$3 (co adj verifi\$6) co\$1verifi\$6 (co adj validat\$3) co\$1validat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 16:03
S15	0	S1 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshotting trouble\$1shoot trouble\$1shot trouble\$1shooting) WITH ((co adj simulat\$3) co\$1simulat\$3 (co adj verifi\$6) co\$1verifi\$6 (co adj validat\$3) co\$1validat\$3) WITH (NETLIST NET\$1LIST RTL REGISTER\$1TRANSFER\$1LEVEL CIRCUIT ckt MICRO\$1CIRCUIT ASIC MODEL logic DUT "device under test" device\$1under\$1test) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 16:08
S17	4	S1 and ((redundant unobservable dangling) WITH (node logic net wire cell))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:10
S18	48	S1 and ((node logic net wire cell) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:10
S19	10	(716/5.ccls. 703/13-14.ccls. 717/124-135.ccls. 717/151.ccls. 717/158.ccls. 712/227.ccls.) AND ((simulat\$3 emulat\$3) WITH ((co adj simulat\$3) co\$1simulat\$3 (co adj verifi\$6) co\$1verifi\$6 (co adj validat\$3) co\$1validat\$3) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:12
S20	1	S19 and ((redundant unobservable dangling) WITH (node logic net wire cell) and (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:15

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S21	29	S13 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshot troubleshot trouble\$1shoot trouble\$1shoot trouble\$1shooting) WITH (simulat\$3 emulat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:28
S22	29	S13 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshot troubleshot trouble\$1shoot trouble\$1shoot trouble\$1shooting) WITH (optimize optimized optimization optimizing optimal optimum optimise optimised optimisation optimising))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 17:32
S23	19	S1 and ((debug debugged debugging test tested testing check checked checking diagnose diagnosed diagnosing diagnosis diagnostics troubleshoot troubleshot troubleshot troubleshot trouble\$1shoot trouble\$1shoot trouble\$1shooting) WITH (simulat\$3 emulat\$3) WITH (bug failure error mistake "assertion failure"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 19:47
S24	12	(US-7051303-\$ or US-6785873-\$ or US-6009256-\$ or US-6026230-\$ or US-6108494-\$ or US-6389379-\$ or US-6493852-\$ or US-6539523-\$ or US-6591403-\$ or US-6510541-\$ or US-6845489-\$ or US-6212489-\$).did.	USPAT	OR	ON	2006/09/21 19:47
S25	8	S24 and ((simulat\$3 emulat\$3) WITH (bug failure error mistake "assertion failure"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/21 19:47